



-\$8(80) 43³11

Online Database Search Form

1194166

SERVICES Database Search submit PLUS Search submit Book/Article Delivery submit Book/Journal Purchase submit Foreign Patents <u>submit</u> Virtual EIC Translation <u>submit</u> SIRA Automation Training STIC Demos & Events

RESOURCES

STIC Online Catalog
Databases
E-Books search
E-Journals search
Legal Tools

Nanotechnology Reference Tools Search Templates

Traditional Knowledge and Medicine

STIC

About Us FAQ Locations & Hours News Site Map Staff

C		CT	_	Site
302	rcm		и.	SHE

Search requests relating to published applications,	patent families,	and litigation	can l
form and clicking on "Send."			

* indica	ites mand	datory	in'	forma	tion.
----------	-----------	--------	-----	-------	-------

CONTRACTOR

t Took Conto
* Tech Center:
€ TC 1600 € TC 1700 € TC 2100 € TC 2600 € TC 2800
C TC 2900 C TC 3600 C TC 3700 C Law Lib C Other
•
Your Contact Information:
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
* Email Address: anh.ly@uspto.gov
(e.g., Susan.Smith@uspto.gov)
Mailbox No.:
* Case serial number: 09/788459
If not related to a patent application, please enter NA here.
Class / Subclass(es) 707/102 & 104.1
* * ***********************************
Earliest Priority Filing Date: 02/21/2001
Format preferred for results:
Paper E-mail Diskette

Provide detailed information on your search topic:

- In your own words, describe in detail the concepts or subjects you want us to se
- Include synonyms, keywords, and acronyms. Define terms that have special me
- For Chemical Structure Searches Only
 - Include the elected species or structures, keywords, synonyms, acronyms, and
- For Sequence Searches Only Include all pertinent information (parent, child, divisional, or issued patent numb serial number.
- For Foreign Patent Family Searches Only Include the country name and patent number.
- Provide examples or give us relevant citations, authors, etc., if known.
- FAX or send the abstract, pertinent claims (not all of the claims), drawings, c
 EIC or branch library.

Enter your Search Topic Information below:

using mult	i-level-time	lables t	to lebal	the time	axis of
time axis	labels tores	the set	of data	in a mult	i-level
structure	(see fig. 6a	& 6b) ar	nd prcess	ing the m	nulti-lev
structure	to refine the	e time la	abels.		

Special Instructions and Other Comments:

(For fastest service, let us know the best times to contact you, in case the searcher no search.)

labeling a time axis of a graph with muti-level of time data from a table or data structure containing time base



Submit questions, comments and suggestions to Kristin Vajs

To report technical pro

If you cannot access a file because of a missing or non-working plugin, please contact the Help Desk at 2-9000 for installation assistance.

Intranet Home | Index | Resources | Contacts | Internet | Search | Firewall | Web Services

Last modified 07/12/2006 08:45:29





Home >Online Database Search Form :

Database Search Request Confirmation

71867080

Thank you, ANH LY. Your request (shown below) has been successfully sent to the STIC staff and a confirmation email was also sent to your own email address at anh.ly@uspto.gov.

Contraction

Your name: ANH LY

Email address: ANH.LY@USPTO.GOV

Employee number: 77831 Art Unit: GROUP ART UNIT 2162 Office Location: RND 03A39 Phone Number: (571)272-4039

Maibox Number:

Case serial number: 09/788459 Class / Subclass(es): 707/102 & 104.1 Earliest Priority Filing Date: 02/21/2001 Format preferred for results: Paper Search Topic Information:

using multi-level-time lables to lebal the time axis of a graph. The time axis labels tores the set of data in a multi-level data structure (see fig. 6a & 6b) and processing the multi-level data structure to refine the time labels.

Special Instructions and Other Comments:

labeling a time axis of a graph with muti-level of time data using data from a table or data structure containing time based data

Click here to Make Another Request.

Submit questions, comments and suggestions to Kristin Vajs

To report technical problems, contact STIC Web Designer

If you cannot access a file because of a missing or non-working plugin, please contact the Help Desk at 2-9000 for installation assistance.

Intranet Home | Index | Resources | Contacts | Internet | Search | Firewall | Web Services

Last modified 07/12/2006 06:54:22

	***************************************	******************************				
Applicatio Number	n [Sub	imit			
OS Flag C IDS Information	learance for Ap	plication 0978	8459			
	Content	Mailroom Date	Entry Number	IDS Review	Last Modified	Reviewer
	M844	2001-07-24	8	Y 🗹	2001-11-14 16:39:46.0	sford
		1				